

Kay if we could deal directly with him, and he said that would be no problem. When I contacted Kirk, he said that he had been having some financial problems and that he had been using our money for other purposes. Later, Kirk did forward the money to James Kay.

I have read the foregoing statement consisting of 3 pages. I have made any corrections and I have initialed each page at the top and the bottom. I have been permitted to add any information I believe is necessary, and by signing it I swear under penalty of perjury before a duly licensed notary public that this statement is true and accurate to the best of my knowledge and belief.

Signed by: Richard W Lewis Date. 3/16/05

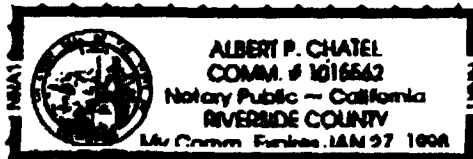
CALIFORNIA ALL-PURPOSE ACKNOWLEDGMENT

No. 5807

State of CALIFORNIACounty of RIVERSIDEOn 2-16-95 before me, ALBERT P. CHATEL Notary Publicpersonally appeared RICHARD W. LEWIS

NAME(S) OF SIGNER(S)

personally known to me OR proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.



WITNESS my hand and official seal,

OPTIONAL

Please note the date below is not required by law, it may prove valuable to persons relying on the document and could prevent fraudulent reattachment of this form.

CAPACITY CLAIMED BY SIGNER

DESCRIPTION OF ATTACHED DOCUMENT

INDIVIDUAL
 CORPORATE OFFICER

TITLE(S)

PARTNER(S)
 ATTORNEY-IN-FACT
 OTHER:

LIMITED
 GENERAL

SIGNER IS REPRESENTING:
NAME OF PERSON(S) OR ENTITY(IES)

5
TITLE OR TYPE OF DOCUMENT

5
NUMBER OF PAGES

2-16-95
DATE OF DOCUMENT

NO N/A
SIGNER(S) (OTHER THAN NAME) AND TITLE

COMMUNICATIONS LICENSING CONSULTANTS

9921 Carmel Mountain Road, Suite 235
San Diego, California 92129
Telephone (619) 538-0403

(Ld)

Rick Lewis - Transportation
Fullerton Elementary School District
1401 Valencia Drive
Fullerton, CA 92633

August 21, 1991

Dear Rick,

Per our telecon of today's date, please find the enclosed FCC 574 Application, NABCH Form and temporary Operating Permit ready for signature. Please be sure to sign your name (the same way it appears) on the application. I have highlighted all areas for signature.

Please sign application, NABCH Form and mail to Don at Newport Radio Comm. in the envelope that I have provided just as soon as possible. I understand that Don will attach all the necessary checks.

Please keep your Temporary Operating Permit posted in your office until you receive your granted license which should be approximately 20-35 days.

If you have any questions, or if I can be of further service to you, please do not hesitate to contact me.

Respectfully,

Agnes Pennington
Agnes Pennington
Communications Licensing Consultants
Consultant

c.c. Newport Radio Comm.

enc1:

Date: 8/21/91
W. for identification
LCRISINTA, CSR #4811

IT'S 8
I Lewis 11-7-91
Location
CSR #4811

EXHIBIT RL-3

Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554

In the Matter of) WT DOCKET NO. 94-147
)
JAMES A. KAY, JR.)
)
Licensee of one hundred sixty four Part 90)
Licenses in the Los Angeles, California, Area)

To: James A. Kay, Jr.

WIRELESS TELECOMMUNICATIONS BUREAU'S
RESPONSE TO KAY'S FIRST SET OF INTERROGATORIES

1. On February 10, 1995, Kay served interrogatories on the Chief, Wireless Telecommunications Bureau. Pursuant to Sections 1.311, 1.313(b) and 1.323 of the Commission's Rules, the Bureau hereby submits its response.

2. For convenience, a prefix has been added to each interrogatory reflecting the particular paragraph of the Order to Show Cause, Hearing Designation Order and Notice of Opportunity for Hearing for Forfeiture, FCC 94-315 (released December 13, 1994) ("HDO") to which the interrogatory refers. For example, Kay's second interrogatory relating to paragraph 3 of the HDO is identified as "Interrogatory 3-2."

3. As a threshold matter, the Commission's Rules restrict the extent to which Commission employees may be questioned by written interrogatories. Thus, § 1.311(b)(3) specifically states that:

Response: This interrogatory is overbroad and requests information relating to the Bureau's litigation strategy. It is not discoverable under Section 1.311(b) of the Commission's Rules. The Bureau intends to examine Kay regarding all matters relevant to the issues designated in the HDO.

Interrogatory: 3-8. If the answer to the preceding interrogatory is in the affirmative, please specify each matter or instance not discussed in these interrogatories upon which you intend to rely.

Response: See response to preceding interrogatory.

With regard to Paragraph 4 of the HDO:

Interrogatory: 4-1. Please state all relevant facts concerning each instance in which Kay is alleged to have caused interference willfully or maliciously to a radio system or radio station.

Response: Attachments 21, and 28-36 reflect complaints alleging that Kay deliberately and maliciously interfered with the radio communications of others. Attachments 37-38 also relate to alleged instances of deliberate interference. The persons complaining have actual knowledge of the matters discussed in the complaints. In addition, Charles Doering, Harold Pick, Edward Cooper, Richard Lewis, Charles and Cornelia Dray, Chris Killian, Dave and Carla Pfeiffer, Dr. Michael Steppe, Robert Hansen and Gary Van Diest are believed to have knowledge of instances of deliberate and/or malicious interference. Also relevant are allegations contained in documents filed in the Browning Ferris Industries proceeding. Kay is a party to that proceeding and already possesses the referenced documents. Discovery of

certain other complaints would reveal the identity of informants and is therefore not discoverable under the Commission's Rules.

Interrogatory: 4-2. Please identify each radio station or system which Kay is alleged to have employed in willfully or maliciously causing interference to another radio station or radio station.

Response: See response to preceding interrogatory.

Interrogatory: 4-3. Please identify each radio system or radio station which is alleged to have suffered interference which was willfully or maliciously caused by Kay.

Response: See response to interrogatory 4-1.

Interrogatory: 4-4. Please identify each person or entity which is alleged to have suffered interference which was willfully or maliciously caused by Kay.

Response: See response to interrogatory 4-1.

Interrogatory: 4-5. Please identify each licensee who is alleged to have been coerced or misled by Kay into retaining him as its communications provider by means of Kay's willfully or maliciously causing interference to the licensee's radio station or radio system.

Response: See responses to Interrogatories 4-1 and 5-1.

Interrogatory: 4-6. Please identify each person who is alleged to have suffered interference willfully or maliciously caused by Kay who was thereafter called on by Kay or his sales staff with an offer to provide the person with higher quality communications service.

Response: See response to interrogatory 4-1.

Interrogatory: 4-7. With respect to each instance in which Kay is alleged to have willfully or maliciously caused interference to another radio station or system, please describe the means by which Kay is alleged to have caused interference willfully or maliciously to another radio station or system. By way of explanation and not of limitation, the description should set forth, inter alia, the date and time of the alleged interference, the equipment used to cause the interference, the equipment suffering the interference, and the type or mode of interference (for example, but not limited to, co-channel interference, adjacent channel interference, or intermodulation interference).

Response: See response to interrogatory 4-1.

Interrogatory: 4-8. With respect to paragraph 4 of the HDO, do you intend to examine Kay on any matters not discussed in these interrogatories?

Response: This interrogatory is overbroad and requests information relating to the Bureau's litigation strategy. It is not discoverable under Section 1.311(b) of the Commission's Rules. The Bureau intends to examine Kay regarding all matters relevant to the issues designated in the HDO.

Interrogatory: 4-9. If the answer to the preceding interrogatory is in the affirmative, please specify each matter or instance not discussed in these interrogatories upon which you intend to rely.

Response: See response to previous interrogatory.

With regard to Paragraph 5 of the HDO:

Interrogatory: 5-1. Please state all relevant facts concerning each instance in which Kay and/or his sales staff is alleged to have misused or abused the Commission's processes.

Response: Attachments 21, 27, and 39-42 are complaints alleging that Kay misused and/or

abused the Commission's processes. The persons named therein have direct knowledge of the facts at issue. In addition, Gary Van Diest, Don Ro d/b/a Accurate Concrete, Browning Ferris Industries, PCL Freight Service, Dave and Carla Pfeiffer, Charles and Cornelia Dray, Vincent Cardaro, Richard Lewis, Edward Cooper, Roy Jensen, Kevin Hessman, Robert Brown and Dr. Michael Steppe are believed to have direct knowledge of relevant facts relating to instances of abuse of process. Also relevant are allegations contained in documents filed in the Browning Ferris Industries proceeding and the Liberty Paving proceeding. Kay is a party to these proceedings and already possesses the referenced documents. Discovery of certain other complaints would reveal the identity of informants and is therefore not discoverable under the Commission's Rules.

Interrogatory: 5-2. Please state all relevant facts concerning each instance in which Kay and/or his sales staff is alleged to have fraudulently induced a person or entity to sign a blank Commission form.

Response: See response to interrogatory 5-1.

Interrogatory: 5-3. Please state all relevant facts concerning each instance in which Kay and/or his sales staff is alleged to have induced a person or entity to sign a form, the intent of which was misrepresented by Kay or Kay's employees.

Response: See response to interrogatory 5-1.

Interrogatory: 5-4. Please state all relevant facts concerning each instance in which Kay has allegedly misappropriated a customer's license.

DECLARATION

The undersigned declare under penalty of perjury that the foregoing are true and correct to the best of our information, knowledge, and belief.

W. Riley Hollingsworth

W. Riley Hollingsworth
Deputy Associate Bureau Chief
Office of Operations

William H. Kellett

William H. Kellett
Attorney
Office of Operations

5/7/95

EXHIBIT RL-4

Communications Commission
P.O. Box 17328

RECEIVED

JUN 12 1987

RADIO STATION LICENSE

SUPERINTENDENT'S
OFFICE

Name: FULLERTON ELEMENTARY SCHOOL DISTRICT

Service: GP - CONV. PUB. SAFETY/SPECIAL ENRG.

License Issue Date: 870526

Agn: KNCD382

File Number:

License Expiration Date: 920526

Usage Advisory Number:

Number of Mobiles by Category: Vehicular: ★★★★4 Portable: ★★★★5 Aircraft: ★★★★★ Marine: ★★★★★ Pager: ★★★★

Station Technical Specifications

Frequencies (MHz)	Station Class	No. of Units	Emission Designator	Output Power (Watts)	E.I.R.P. (Watts)	Ground Elevation	Ant. Hgt. To Tip	Antenna Latitude	Antenna Longitude
352.11250	F84	1	20F3	50.000	0.0	3000	115 33-42-58	117-32-5	
807.11250	FX1	1	20F3	100.000	0.0				
807.11250	MO	33	20F3	100.000	35.000				
952.11250	MO	33	20F3	100.000	0.0				
TRANSMITTER STREET ADDRESS									
MODJESKA PEAK									
CA 70 MIRA MODJESKA PEAK									
CONTROL POINTS: 1401 W VALENCIA DR FULLERTON CA									

870603P 47 1 1P
 FULLERTON ELEMENTARY SCHOOL DISTRICT
 1401 W VALENCIA DR
 FULLERTON CA 92631

This authorization becomes invalid and must be returned to the Commission if the stations are not placed in operation within eight months, unless an extension of time has been granted. EXCEPTION: 800 MHz trunked and certain 900 MHz station licenses cancel automatically if not constructed within one year.



FEDERAL
COMMUNICATIONS
COMMISSION

PAGE 1 OF

FCC 57
JUNE 1

EXHIBIT RL-5

COMMUNICATIONS LICENSING CONSULTANTS

9921 Carmel Mountain Road, Suite 235
San Diego, California 92129
Telephone (619) 538-0403

Rick Lewis - Transcription
Fullerton Elementary School District
1401 Valencia Drive
Fullerton, Ca 92633

August 21, 1991

Dear Rick,

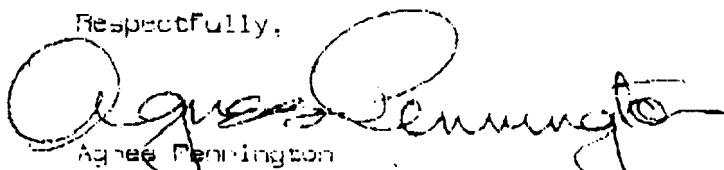
Per our telecon of today's date, please find the enclosed FCC 574 Application, NABER Form and Temporary Operating Permit ready for signature. Please be sure to sign your name the same way it appears on the application. I have highlighted all areas for signature.

Please sign application, NABER Form and mail to Don at Newport Radio Comm. in the envelope that I have provided just as soon as possible. I understand that Don will attach all the necessary checks.

Please keep your Temporary Operating Permit posted in your office until you receive your granted license which should be approximately 20-35 days.

If you have any questions, or if I can be of further service to you, please do not hesitate to contact me.

Respectfully,



Agnes Pennington
Communications Licensing Consultants
Consultant

c.c. Newport Radio Comm.

encl:

NOV 20 1987 10:31

ECC 574
NOVEMBER 1987Approved by:
30050072
Expires 8/31

Federal Communications Commission

APPLICATION FOR PRIVATE LAND MOBILE AND GENERAL MOBILE RADIO SERVICES

IMPORTANT NOTICE: All applicants EXCEPT Public Safety Radio Stations may apply for services in more than one location. However, the **PROPER FEE** with that application must be filed with each location at the same time.

COMMISSION USE ONLY

Page No.
of

1 Frequency	2 Month	3 Year	4 Service Type	5 Channel	6 EIRP	7 AAT	8 Ground Elevation	9 Altitude	10 Antenna Length	11 Antenna Height Above Ground	12 Number of Radios by Category
A 802, 1125	F34	1	20F3	90	500	3115	5000	115	33-42-58	117-32-52	Vehicular 39
G 807, 1125	FX1	1	20F3	103							Portable 6
H 802, 1125	MO 46		20F3	100							Aircraft
H 807, 1125	MO 46		20F3	100							Marine
											Pagers
13. Area of Operation Mobile, Temporary, Itinerant Stations Indicate state or province or 10 radius or coordinates Lat. _____ Long. _____ County _____ State _____ If not, please explain _____											
14. Station Address or Geographic Location A Madjeska Peak B _____ C _____ D _____ E _____ F _____											
15. City _____ 16. County _____ 17. State _____ El Toro Orange Ca											
18. Location of Primary Control Office (If not same as station address, indicate Central Station with antenna under 20 ft.) 1401 W. Valencia Drive Fullerton, Ca 92633 714-447-7145 Control Meets 20' Rule											
19. Filing Address Column No. _____ 20. Radio Service _____ Fullerton Elementary School District											
21. Applicant Name (See Item 20) APM Applicant 1401 W. Valencia Drive											
22. Mailing Address, Month & Street, P.O. Box or Rt. No. _____ Fullerton											
23. State _____ 24. ZIP Code _____ Ca 92633											

26. Will antenna be mounted on an existing antenna structure? If yes, give call signs and radio service of existing user

27. For unfixed antennas, 1) give whether the antenna is less than 20 ft above ground or any man-made structure. Give all possible height information. (An unpermitted pole, etc., etc. is considered "over 20 ft" above ground.)

28. If item 27 was "yes", give the name of the nearest park, landing area, and the distance and direction to the nearest highway

No	Yes	Call Sign	Radio Service	Street or Type	Vertical P.L. (ft)	Station Height	Tower Height	Antennae Height (ft)	Aircraft Landing Area Name	Distance	Dir.
A	X	KNC0382	GP	A Tower	X		100	100	El Toro Marine	11.2	SW
B				B					Base		
C				C							
D				D							
E				E							
F				F							

29. If item 27 was "yes", has notice of construction or alteration been filed with the FAA? If yes, give the date filed, the name under which filed, and the FAA office where filed

30. Applicant Classification
 Individual Partnership
 Association Corporation Govt. Entit.

No	Yes	Date Filed	Name Under Which Filed	FAA Office Where Filed
A				
B				

31. Eligibility/Previous Activity:

Applicant operates an educational facility. Radios will be used

NOV-26-96 19:55

FCC 574
NOVEMBER 1987Approved 1-1-84
3060-0127
Expires 9-30-87

Federal Communications Commission

APPLICATION FOR PRIVATE LAND MOBILE AND GENERAL MOBILE RADIO SERVICES

IMPORTANT NOTICE: All applicants FCC-PPR Public Notice, **Regulation Handbook** and governmental Circular MUST include the PROPER FEE with their application and MUST FILE these applications at the PROPER LOCATION. See FCC 574 Instruction Booklet.

COMMISSION USE ONLY

Page No
of

Frequency MHz	2. Band Class	3. Serial No.	4. Service Type	5. Power	6. EIRP	7. Antenna Height	8. Azimuth	9. Antenna Elevation	10. Azimuth	11. Antenna Elevation	12. Number of Mobiles by Category
A. 802.1125	F24		F2F3	50	500	3115	5000	115	33-42-58	117-32-52	Vehicular 39
G. 807.1125	EX1	1.	F2F3	102							Portable 6
H. 802.1125	MO 45		F2F3	100							Aircraft
H. 807.1125	MO 45		F2F3	100							Marine
											Space
											13. Area of Operation for Mobile, Temporary, Intermittent Stations
											70 miles radius of station A
											GT 10 miles radius of coordinate
											Lat.
											Long.
											County
											State
											IF not, please check ONE
											<input type="checkbox"/> Countywide
											<input type="checkbox"/> Statewide
											<input type="checkbox"/> Nationwide
											<input type="checkbox"/> Other

14. Location of Primary Control Point (radio Transmitter, Receiver, and Power Supply) and the location of the antenna system with antenna under 20 ft.	15. City	16. County	17. St.	18. Radio Advisory Comm. No.	19. Radio Service	
1401 W. Valencia Drive Fullerton, Ca 92533 714-447-7445 Control Meets 20' Rule	El Toro	Orange	Ca.	GP	GP	
				21. Applicant Business Name and Information	22. Mailing Address Number & Street P.O. Box or R.R. No.	
				Fullerton Elementary School District	ADDRESS 1401 W. Valencia Drive	
				23. City	24. State	25. ZIP Code
				Fullerton	Ca	92633

26. Will antenna be mounted on an existing antenna structure? If yes, give call sign and radio service of existing user.	27. For existing antenna structures, give height of antenna above ground in any non-major city. Give major city height if known. Antennas to be kept pointed to one end consider "off the air" stations.	28. If item 27 was "yes", give the name of the nearest aircraft landing area, and the distance and direction to the nearest facility.									
No	Yes	Call Sign	Radio Service	Structure Type	Height (ft.)	Antenna Weight	Power Rating	Mounting Height (ft.)	Aircraft Landing Area Name	Distance	Direction
A.	X	KNC0382	GP	A. Tower	X		100	100	El Toro Marine	11.2	SW
C.				B.							
D.				C.							
E.				D.							
F.				E.							
G.				F.							

29. If item 27 was "yes", has notice of construction or elevation been filed with the FAA? If yes, give the date filed, the name under which filed, and the FAA office where filed.	30. Applicant Classification	<input type="checkbox"/> Individual	<input type="checkbox"/> Partnership		
	<input type="checkbox"/> Association	<input type="checkbox"/> Corporation	<input checked="" type="checkbox"/> Govt. Entity		
No	Yes	Date Filed	Name Under Which Filed	FAA Office Where Filed	31. Eligibility (Describe Activities)
A.					Applicant operates an educational facility. Radios will be used to coordinate these activities.
B.					
C.					
D.					
E.					

to coordinate these activities.

12 Application is for (check one): <input type="checkbox"/> New Station <input type="checkbox"/> Modification <input type="checkbox"/> Assignment <input type="checkbox"/> Reinstatement <input type="checkbox"/> Renewal		13 Is applicant requesting a Symmetric License? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Give Rule Section 90.75AP
Would a commission grant of your application be an action which may have a significant non-contractual effect as defined by Section 1.1301 of the Commission's Rules? If you answer yes, submit the statement required by Sections 1.1304 and 1.1311. <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			
Specification of channel modified, if applicable: Increase Mobile Count, Amend #5, #6		14a Supplemental Information for Trunked and Conventional Systems 800-824.861 MHz and 896-901.946-940 MHz frequency bands Indicate Type of Applicant: <input type="checkbox"/> a. Independent <input type="checkbox"/> b. Commercial (SMRS entrepreneur) <input type="checkbox"/> c. Community Repeater Owner d. SMRS owner (list SMRS licensee name and call sign and allocate your mobile readings)	
List of previous call signs, if any: KNOD382		14b SMRS Applicants indicate type of system: <input type="checkbox"/> a. Conventional: Specify the number of mobile units to be placed in operation at the time of grant _____ <input type="checkbox"/> b. Trunked: Specify the number of trunked channels requested _____ 1) Subports M <input type="checkbox"/> 26-368 MHz 2) Subports S <input type="checkbox"/> 854-940 MHz <input type="checkbox"/> 896-940 MHz	
Individual completing this application form(s): Agnes Pennington - GLC Telephone No: 619 538-0403		14c CERTIFICATION: READ CAREFULLY BEFORE SIGNING	

FOR COORDINATOR USE ONLY:

NABER SUPPLEMENTAL FORM

National Association of Business and Educational Radio
Frequency Coordination Supplement to Form 574

Frequency coordination requests cannot be accepted without the proper fees paid in advance and a completed FCC Form 574. See the instructions on page 2 and the fee schedule on page 3 for details.

General Data:

FULLERTON ELEMENTARY SCHOOL DISTRICT
Applicant/Licensee's Name

Educational
Applicant/Licensee's Type of Business

Indicate your response by putting a line in the middle of the numbered square corresponding to your answer.

Example:

1. Frequency Band:

- 27-43 MHz 470-512 MHz 900 MHz
 150-174 MHz 800 MHz TWO-WAY
 450-470 MHz 929 MHz
PAGING ONLY

2. This application is for:

- Frequency Pair Single Frequency

3. 800 MHz ONLY:

- Trunked Conventional

4. Type of MULTIPLE USER Facility:

- Community Repeater (FIB4)

FOR NABER USE ONLY

No. FG 100-574 (Rev 8/80)

6. Type of Request:

- New Station
 Modification

Describe type of modification

- Reinstatement/Renewal

- Assignment of Authorization

Call Sign _____

Do you want to monitor the recommended frequency before NABER files your application with the FCC?

- Yes No

7. Comments:

8. You must attach TWO separate checks.

- a. A check made payable to NABER allocated as follows:

Frequency Coordination Fee

AAT

Licensing Assistance Office (LAO)

NABER Membership (see page 4)

\$51.00

S _____

S _____

S _____

4. Type of MULTIPLE USER Facility:

- Community Repeater (FB4)
 Private Carrier below 800 MHz (FB6)
 SMR (800 MHz) (FB2)
 Private Carrier Paging (FB6)
 Non-profit/Cost-shared Cooperative (FB7)

Facility Owner MOTOROLA INCTelephone No. (619) 578-2222

5. System will consist of:

NEW Multiple User Facility

- Community Repeater \$110*
 Private Carrier \$385*
 Non-profit Cooperative \$385*
 SMR Relay \$110*
 EXISTING Community Repeater \$57
 Single User Relay \$110*
 Single User Base/Mobile \$110*
 Private Paging Only \$110*
 Private Carrier Paging (PCP) \$185*
 Mobile Only \$73
 12.5 kHz offset \$73
 Point-to-Point \$110*

* FEE BASED ON ONE FREQUENCY OR FREQUENCY PAIR

Frequency Coordination Fee

\$51.00

AAT

\$ - - -

Licensing Assistance Office (LAO)

\$ - - -

NABER Membership (see page 4)

\$ - - -

FCC Rule Book (see page 4)

\$ - - -

Total NABER

\$51.00

- b. A \$35 check payable to the Federal Communications Commission for each Form 574 being filed with the Commission, not to exceed 6 fixed stations per Form 574.

9. Applicant/Licensee's Signature:

The applicant is requesting frequency coordination services and is responsible for the full payment of services. These services include frequency coordination, FCC Form 574 review (Items 1-25), and filing the license application package with the FCC. Your signature authorizes NABER to make minor changes and corrections to the FCC Form 574 before it is filed with the FCC.

PLEASE SIGN HERE IN INK
 Mail copy of coordination letter to:

Name AGNES PENNINGTON
 Company INC
 Street or Box No. 5921 PENN MILE RD #231
 City, State & ZIP Code SAN DIEGO CA 92109
 Daytime Telephone 619-538-0403
 Area Code 619 Number 484-8345
 FAX Number 619-484-8345
 Date NOV-26-96

Mail this application to: NABER Coordination Services, 1501 Duke Street, Alexandria, VA 22314-3450

NOV-26-96 TUE 7:49 PM

P. 1

TEL:

NOV-26-96 19:55

107-13-Exhibit F-10

APPROVED

Kittanning, Pennsylvania
Kittanning, PA 17326**RADIO STATION LICENSE**SUPERINTENDENT
DIRECTOR

Licensee Name: FULLERTON ELEMENTARY SCHOOL DISTRICT

Radio Service: GP CONV. PUB. SAFETY/SPECIAL EMERG.

License Issue Date: 8/7/97

Call Sign: KNC0382

File Number:

License Expiration Date: 2/28/26

Frequency Advisory Number:

Number of Mobiles by Category:

Station Technical Specifications

St	Frequencies (MHz)	Station Class	No. of Units	Emission Designator	Output Power (Watts)	G.R.P. (Watts)	Antenna Elevation	Antenna Description	Antenna Location	Antenna Longitude
1:	852.11250	FBG	1	20F3	50,000	0.0	\$000	11° 37'-42-58'	117-32-56	
2:	807.11250	FX1	1	20F3	100,000	0.0				
3:	807.11250	M3	33	20F3	100,000	35,000				
	852.11250	M0	33	20F3	100,000	0.0				

TRANSMITTER STREET ADDRESS

CITY

COUNTY

STATE

MODJESKA PEAK

EL TORO

ORANGE

CA

AREA OF OPERATION

TE 3: CA 70 MTRA MODJESKA PEAK

CONTROL POINTS: 1401 W VALENCIA DR FULLERTON CA

FEDERAL
COMMUNICATIONS
COMMISSION870603F 47 1 1P
FULLERTON ELEMENTARY SCHOOL DISTRICT
1401 W VALENCIA DR
FULLERTON CA 92630

This authorization becomes void and must be returned to the Commission if the station is not used in operation within one year from the date of issuance. If the station is not used in operation within one year, it may be renewed and given a 800 MHz slot on license. This authorization is for one year from the date of issue.

PAGE 1 OF 1

FCC 574
JUNE 19

COMMUNICATIONS LICENSING CONSULTANTS

9921 Carmel Mountain Road, Suite 235

San Diego, California 92129

Telephone (619) 538-0403

Rick Lewis - Transportation
Fullerton Elementary School District
1401 Valencia Drive
Fullerton, Ca 92633

LD
August 21, 1991

Dear Rick,

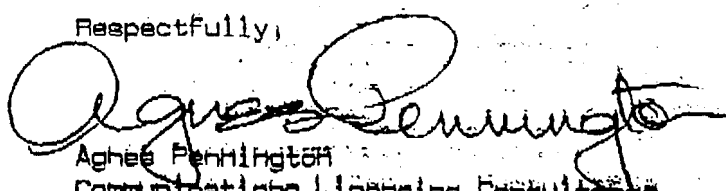
Per our telecom of today's date, please find the enclosed FCC 574 Application, NABER Form and Temporary Operating Permit ready for signature. Please be sure to sign your name the same way it appears on the application. I have highlighted all areas for signature.

Please sign application, NABER Form and mail to Dom at Newport Radio Comm. in the envelope that I have provided just as soon as possible. I understand that Dom will attach all the necessary checks.

Please keep your Temporary Operating Permit posted in your office until you receive your granted license which should be approximately 20-35 days.

If you have any questions, or if I can be of further service to you, please do not hesitate to contact me.

Respectfully,


Agnes Pennington
Communications Licensing Consultants
Consultant

c.c. Newport Radio Comm.

enc1:

EXHIBIT RL-6

Federal Communications Commission
Gettysburg, PA 17325-7249

RADIO STATION LICENSE

Licensee Name: FULLERTON ELEMENTARY SCHOOL DISTRICT

Radio Service: GB CONVENTIONAL BUSINESS

Call Sign: KNCD382

File Number: 9109557706

License Issue Date: 911113

License Expiration Date: 961113

Frequency Advisory No: 912590027

Number of Mobiles by Category: Vehicular 14384 Portable 4426 Aircraft 4222 Maritime 2444 Pagers 2444

FULLERTON ELEMENTARY SCHOOL DISTRICT
1401 W VALENCIA DR
FULLERTON CA 92633

911113M 486 1 1Z

STATION TECHNICAL SPECIFICATIONS

FCC I.D.	Fréquence (MHz)	Station Class	No. of Units	Emission Designator	Output Power (Watts)	E.R.P. (Watts)	Ground Elev.	Ant. Hgt. To Tip	Antenna Latitude	Antenna Longitude															
1:	852.11250	FB4	1	20KOF3E	90.000	500.000	5000	115	33°42'-58	117-32-52															
	807.11250	MO	45	20KOF3E	100.000	35.000	HAAT	3115																	
2:	807.11250	MO	45	20KOF3E	100.000	35.000																			
	807.11250	FX1	1	20KOF3E	100.000	35.000																			
TRANSMITTER STREET ADDRESS				CITY				COUNTY		STATE															
1:	MODJESKA PEAK				EL TORO				ORANGE	CA															
2:										CA															
AREA OF OPERATION																									
SITE 1:	70 MIRA 33°42'-58N 117-32-52W EL TORO ORANGE CA																								
CONTROL POINTS: 1401 W. VALENCIA DR FULLERTON CA																									
CONTROL POINT PHONE: 714-447-7445																									

EMISSION DESIGNATOR(S) CONVERTED TO CONFORM TO DESIGNATOR(S)
SET OUT IN PART 2 OF THE COMMISSION'S RULES.

PAGE 1 OF 1

FEDERAL
COMMUNICATIONS
COMMISSION

This authorization becomes invalid and must be returned to the Commission if the station is not placed in operation within eight months, unless an extension of time has been granted. EXCEPTION: 800 MHz trunked and certain 900 MHz station licensees cancel automatically if not constructed within one year.

EXHIBIT RL-7

MAY-20-1993 13:23 FROM FULLERTON SCH. DIST 4477414 TO

916194843451

P.06
(42)

James A. Kay, Jr.
P. O. Box 7890
Van Nuys, CA 91409
(818) 894-3566
02/17/92

Fullerton Elementary School District
1401 W. Valencia Drive
Fullerton, CA 92633

Attn: Mr. Rick Lewis

Re: Radio system

Dear Sir:

Pursuant to your conversations with Mr. Don Kirk of Newport Radio this letter is to forward to you the FCC license application for the Fullerton Elementary School District (Fullerton) to use a repeater located at Santiago Peak.

Mr. Kirk has asked me to prepare and file the FCC license application form for Fullerton to change repeaters.

Please sign the attached FCC license form at the red "X" and return in the envelope provided. You should make a photocopy of the application and keep the copy for your records.

Your attention to this matter will be appreciated. If you have any questions please call me at your earliest convenience.

Sincerely,


James A. Kay, Jr.

Federal Communications Commission
APPLICATION FOR PRIVATE LAND MOBILE AND GENERAL MOBILE RADIO SERVICES

WARNING: ALL applicants MUST include the PROPER FEE with their application and MUST FILE those applications at the PROPER LOCATION. Refer to the current fee publication or contact the Consumer Assistance Office, Federal Communications Commission, Gettysburg, PA 17328 (717) 337-1212.

COMMISSION USE ONLY.											Page No. of 1
----------------------	--	--	--	--	--	--	--	--	--	--	------------------

Frequency (MHz)	3. Radios Used	4. Location Coordinator	5. Output Power	6. G.R.S.	7. A.A.T.	8. Ground Elevation	9. Ant. Hgt. To Top	10. Antenna Ullitude	11. Antenna Longitude	12. Number of Mobiles By Category:
806.821.	FX1	5	20KDF3E	30	50					Vehicular 52
806.821.	FX1T	2	20KDF3E	30	50					Portable 8
806.821.	MO	60	20KDF3E	30	50					Aircraft
										Marine
										Pagers
										13. Area of Operation (for mobiles, temporary, or transient stations): Is radius of station A, miles or is radius of coordinates: Lat. 33-42-41N Long. 117-31-58W County ORANGE State CA
										If not, please check ONE: <input type="checkbox"/> Countywide <input type="checkbox"/> Statewide <input type="checkbox"/> Nationwide <input type="checkbox"/> Other
										ORANGE COUNTY CALIFORNIA
										20. Radio Service: GB

Location of Primary Control point (includes telephone number) and location of all Radio Control stations with antenna under 20 ft. (check one): List small control station locations and "PMA" followed by small base locations with antennas under 20 ft. (See instructions.)

1401 W. VALENCIA DRIVE.
FULLERTON, CA 92633
(714) 447-7445
(MEETS 20' RULE)
(5 CONTROLS AT THIS ADDRESS)

19. Freq. Alphanumeric: None

21. Applicant/Licensee Name (See Instructions):

FULLERTON ELEMENTARY SCHOOL DISTRICT

22. Mailing Address (Number & Street, R.O. Box or R.R. No.):

ATTN: RICK LEWIS

ADDRESS: 1401 W. VALENCIA DRIVE

23. City: FULLERTON State: CA Zip Code: 92633

16. Will antenna be mounted on a building or other permanent structure? If yes, give call sign and radio service of existing licensee.

17. Provide description of the structure on which your antenna is mounted and the height above ground to the top of the structure. (See attached figures 1 - 3 on reverse for examples.)	18. Give the name of the nearest aircraft landing area, and the distance and direction to the nearest runway.
19. Has notice of cancellation or alteration been filed with the FAA? If yes, give the date filed, the name under which filed, and the FAA office where filed.	20. Applicant Classification: <input type="checkbox"/> Individual <input type="checkbox"/> Partnership <input type="checkbox"/> Association <input type="checkbox"/> Corporation <input type="checkbox"/> Govt. Entity
21. Type of system (Check One): <input type="checkbox"/> New Station <input type="checkbox"/> Expansion <input type="checkbox"/> Relocation <input type="checkbox"/> Removal If a significant environmental effect is expected which may have a significant environmental effect as defined by Section 1607 of the National Environmental Policy Act, submit the statement as required in 47 CFR 1.1609 and 1.1611.	22. Is this application for trunked or conventional systems? <input checked="" type="checkbox"/> Conventional <input type="checkbox"/> Trunked
23. Does application include the complete system? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	24. Give Rule Section APPLICANT OPERATES AN ELEMENTARY SCHOOL DISTRICT. RADIOS TO BE BE USED BY SCHOOL DISTRICT EMPLOYEES TO COORDINATE SCHOOL BUSES AND TO PROVIDE FOR AN EMERGENCY COMMUNICATIONS SYSTEM

25. Date Filed	Name Under Which Filed	FAA Office Where Filed
26. Type of system (Check One): <input checked="" type="checkbox"/> New Station <input type="checkbox"/> Expansion <input type="checkbox"/> Relocation <input type="checkbox"/> Removal If a significant environmental effect is expected which may have a significant environmental effect as defined by Section 1607 of the National Environmental Policy Act, submit the statement as required in 47 CFR 1.1609 and 1.1611.	27. Does application include the complete system? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	28. Give Rule Section 90.75(a)(1)

29. Supplemental Information for Trunked and Conventional Systems 806.824/806.825 MHz and 806.801/806.840 MHz frequency bands Indicate type of applicant:
<input type="checkbox"/> a) Independent <input type="checkbox"/> b) Commercial (SMR entrepreneur)
<input type="checkbox"/> c) Community Repeater (Owner)
<input type="checkbox"/> d) Other (Enter name, address, phone number and call sign and indicate your mobile landing)
JAMES A. KAY, JR. (CALL SIGN PENDING) 60 MOBILES

Type of system (Check One): <input checked="" type="checkbox"/> Conventional. Specify the number of mobile units to be placed in operation at the time of grant: 60
<input type="checkbox"/> b) Trunked. Specify the number of trunked channels requested:

Frequency Band Requested: (Check One) <input checked="" type="checkbox"/> a) 801-825 MHz <input type="checkbox"/> b) 833-840 MHz
FOR COORDINATOR USE ONLY:
13. If application is for a Land Mobile Service license, attach a copy of the requested radio service's rules will be obtained. Contact the United States Government Printing Office, Washington, DC 20402 (202) 724-3254.
14. Apply and make available to the use of any licensee Frequency assignments of other use by station or otherwise.
15. Requested station will be located in the radio equipment and will be accessible to mobile unauthenticated persons.
16. Requested station will be located in the radio equipment and will be accessible to mobile authenticated persons.
17. Application certifies that all statements made in these applications are true, accurate, and made in good faith.
18. Application certifies that the agreement is that of the individual, or partner, or officer or duly authorized employee of a corporation, or officer who is a member of an unincorporated association, or organization created or supported utilized on behalf of a government entity.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT, U.S. CODE, TITLE 18, SECTION 401.

Typed/Printed Name: RICK LEWIS Date: (714) 447-74
Signature: *RICK LEWIS* Date: 02/18/92